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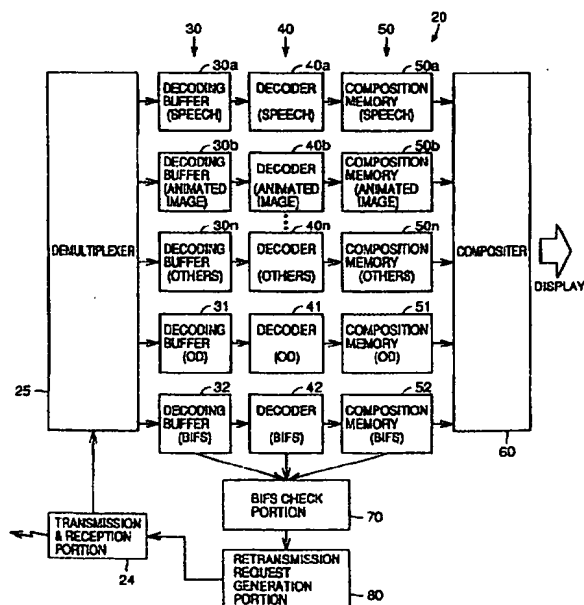
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(54) Transmission system, reception system, and transmission and reception system capable of displaying a scene with high quality

(57) A full-scene storage portion (18) stores full-scene BIFS data and if a BIFS command other than Scene Replace is received from an encoder (12) a full-scene composition portion (16) composites the full-scene BIFS data stored in the full-scene storage portion (18) and the BIFS command together to generate new

full-scene BIFS data and update the full-scene BIFS data stored in the full-scene storage portion (18) and periodically or if a reception system issues a transmission request the full-scene BIFS data stored in the full-scene storage portion (18) is transmitted to the reception system. Thus a scene can be displayed with high quality.

FIG.5





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EUROPEAN SEARCH REPORT

Application Number
EP 01 10 5788

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The present search report has been drawn up for all claims			
Place of search THE HAGUE		Date of completion of the search 28 January 2002	Examiner Beaudet, J-P
CATEGORY OF CITED DOCUMENTS		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	
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EPO FORM 1503 03/82 (P/C01)



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EUROPEAN SEARCH REPORT

Application Number
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**ANNEX TO THE EUROPEAN SEARCH REPORT
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For more details about this annex : see Official Journal of the European Patent Office, No. 12/82